FCC MAIL ROOM SEP 1 7 1997 RECEIVED

Secretary,
Federal Communications Commission
1919 M Street NW
Room 222
Washington. DC 20554

September 15, 1997

DOCKET FILE COPY ORIGINAL

Re:

Petition for Rulemaking

47 CFR 73.202
Table of Allotments

Transmitted here are an original and four copies of a Petition for Rulemaking requesting an addition to the table of allotments 47 CFR 73.202. An additional "stamp and receipt" copy has been included along with a self addressed stamped envelope.

If any questions arise concerning this matter, please communicate with the undersigned.

Sincerely,

Michael L. Mattson

15740 May Rd.

Dallas, OR 97338

home: 503-623-3083 work: 503-644-3232

fax: 503-626-3576

No. of Copies rec'd 024 List ABCDE MMB RECEIVED
SEPH171997
FCC MAIL ROOM

Secretary,
Federal Communications Commission
1919 M Street NW
Room 222
Washington. DC 20554

September 15, 1997

Petition for Rulemaking

Michael Mattson, a citizen of the United States of America, hereby petitions the Federal Communications Commission for a rulemaking to amend 47 CFR 73.202, the FM Table of Allotments, to assign channel 252 C3 to the community of Dallas, Oregon.

Dallas, Oregon

252 C3

It should be noted that KUPL FM Portland has recently changed channel from 253 C to 254 C1. With this change, the attached engineering exhibit (exhibit 1) shows that the proposed assignment meets the spacing requirements of 47 CFR 73.207. The location studied also meets the requirements of 47 CFR 73.315 with respect to the minimum field strength over the community. There is a large area which meets both spacing and field strength requirements in which to locate a transmission facility.

Dallas, population 9,422 (1990), is the county seat of Polk County. Presently Dallas

(and Polk County) does not receive local community service from any FM station. Also, this

would be the first FM allotment in Polk County. Therefore, it would be in the public interest

to assign channel 252 C3 to the community of Dallas, Oregon.

If the Commission assigns channel 252 C3 to the community of Dallas, Oregon, the

individual named above will file an application and will construct a new station upon grant

of a construction permit.

By signing below, I Michael L. Mattson certify that the facts contained herein are

true to the best of my knowledge.

Michael L. Mattson

15740 May Rd.

Dallas, OR 97338

home: 503-623-3083

work: 503-644-3232

fax: 503-626-3576

Michael L. Mattson Petition for Rulemaking September 15, 1997

Exhibit 1

Dallas, Oregon FM Channel Spacings

Channel 252 C3

98.3 Mhz

REFERENCE 44-58-45 123-21-01 DISPLAY DATES
Data - 09-11-97
Search - 09-12-97

| Call Sign | | Channel | City | St | Dist | Azi | Req. | Margin |
|-----------|----|---------|----------|-----|--------|-------|------|------------------|
| KUGN | LI | 250C | Eugene | Or. | 110.20 | 170.1 | 96 | 14.18 |
| KTWS | L | 252C3 | Bend | Or. | 189.10 | 121.4 | 153 | 36.09 |
| * KUPL | Ш | 445 | Parijika | qt. | 1100 | 40.0 | 126 | + -9 5170 |
| KUPL | СР | 254C1 | Portland | Or. | 76.87 | 38.8 | 76 | 0.87 |
| KULU | СР | 255A | Seaside | Or. | 113.10 | 336.4 | 42 | 71.10 |

DATA FROM DATWORLD SPACING 9/12/97

^{*} Note - KUPL on channel 253C has completed their move to 254C1 so short spacing is not relevant for this petition for rule making.

PRO AUDIO VIDEO SERVICES DALLAS, OR

Page 1 September 12, 1997

FM Spacing study

Title: PRO AUDIO VIDEO SERVICES

Channel 252C3 (98.3 MHz) Database: DW 09/11/97 Latitude: 44-58-45 Longitude: 123-21-01 Safety zone: 5 km

Call Auth Licensee name Chan ERP-kW Latitude Br-to Dist. Req. City of License St FCC File no. Freq EAH-m Longitude -from (km) (km) K249DH CP PENSACOLA XTIAN COLLEGE, 249FT .018 44-51-16 127.4 22.81 42 SALEM OR BMPFT-970528T 97.7 123-07-15 307.6 -19.2 SHORT CP Granted 06/17/97 per FCC release dated 06/23/97; CP Granted 06/17/97 per FC release dated 06/23/97; Translator for WPCS, PENSACOLA, FL

 KUGN-FM LIC COMBINED COMMUNICATIONS
 250C
 100
 44-00-08 170.1 110.2 96

 EUGENE OR BLH-910528KF
 97.9 308 123-06-50 350.3 14.18 CLOSE

 Ant: Elec. Res. Inc. G4-CPH-7

K251AD LIC BAYCOM OREGON, L.P. 251FT .100 45-27-27 39.6 69.29 89 BEAVERTON OR BLFT-950920TE 98.1 3 122-47-04 220.0 -19.7 SHORT Translator for KUPL-FM, PORTLAND, OR

KTWS LIC CONFED. TRIBES WARM SPRI 252C3 6.80 44-04-41 121.4 189.1 153 BEND OR BLH-950629KC 98.3 191 121-19-57 302.8 36.09 CLEAR Was KIDD-FM 01/28/91 per FCC release #150 dated 01/18/91; Ant: Jampro JMPC-3

KUPL-FM LIC BAYCOM OREGON, LP 253C 100 45-27-13 49.8 82.30 176 PORTLAND OR BLH-860324KF 98.5 336 122-32-45 230.3 -93.7 SHORT TO CHANNEL 254C1

KUPL CP BAYCOM OREGON, LP 254C1 36 45-30-58 38.8 76.87 76 PORTLAND OR BPH-970708ID 98.7 440 122-43-59 219.2 .870 CLOSE RM-8884; CP Granted 08/01/97 per FCC release dated 08/06/97; CP Granted 08/01/97 per FCC release dated 08/06/97; FROM CHANNEL 253C

KULU CP KEN'S CORPORATION 255A 6 45-54-35 336.4 113.1 42 SEASIDE OR BPH-930902MF 98.9 99 123-56-07 156.0 71.10 CLEAR CP cancelled 08/07/96; CP Granted 10/13/94 per FCC release #22006 dated 10/24/94; CP cancelled 08/07/96; CP Granted 10/13/94 per FCC release #22006 dated 10/24/94; BMPH-970403JC EXT GRD 5/21/97(44003-6/2/97); TO CHANNEL 272C3; Call Granted 10/06/95 per FCC release #264 dated 10/06/95

>> End of channel 252C3 study <<

PRO AUDIO VIDEO SERVICES DALLAS, OR

Page 2 September 12, 1997

FM Spacing study

Title: PRO AUDIO VIDEO SERVICES Channel 252C3 (98.3 MHz) Database: FCC 09/04/97

Latitude: 44-58-45 Longitude: 123-21-01 Safety zone: 5 km

| Call Auth | Licensee name nse - St FCC File no. | Chan ERP-kW Freq EAH-m | Latitude Longitude | Br-to | Dist. Req. (km) |
|----------------------------|--|----------------------------|------------------------|---------------|--------------------------|
| K249DH CP Salem | Pensacola Christian Coll OR BMPFT-970528T | | | | 22.81 42 -19.2 SHORT |
| KUGN-FM LIC Eugene | Combined Communications, OR BLH-910528KF | 250C 100 97.9 308 | | | 110.2 96 14.18 CLOSE |
| K251AD LIC Beaverton, e | BAYCOM OREGON, L.P., A G tc. OR BLFT-950920TE | 251FT .100 98.1 3 | 45-27-27 122-47-04 | 39.6 220.0 | 69.29 89 -19.7 SHORT |
| KTWS LIC Bend | The Confederated Tribes/ OR BLH-950629KC | 252C3 6.80 98.3 191 | | | 189.1 153 36.09 CLEAR |
| KUPL-FM LIC Portland | Radio Systems of Miami, OR BLH-930304KC | 253C 13 98.5 276 | | | 82.25 176 -93.8 SHORT |
| KUPL-FM LIC Portland | Radio Systems of Miami, OR BLH-860324KF | | 45-27-13 T122-32-45 | | 82.30 176 -93.7 SHORT |
| ALLOC Portland | OR DOC-96-212 | 254C1 98.7 | 45-30-58 122-43-59 | | 76.87 76 .870 CLOSE |
| KUPL-FM CP Portland | Radio Systems of Miami, OR BPH-970708ID | 254C1 37 98.7 440E | 45-30-58 T122-43-59 | 38.8 219.2 | 76.87 76 .870 CLOSE |
| KUPL-FM APC Portland | Radio Systems of Miami, OR BPH-970219ID | 254C1 37 98.7 362 | 45-30-57 122-43-52 | | 76.94 76 .943 CLOSE |
| KULU CP Seaside | Ken's Corporation OR BPH-930902MF | 255 A 6 98.9 100 | | | 113.1 42 71.10 CLEAR |

>> End of channel 252C3 study <<

